



Air Force Research Laboratory|AFRL

Science and Technology for Tomorrow's Air and Space Force

Success Story

MODERN-DAY TECHNOLOGY LEADER HONORED



The *US Black Engineer* magazine recognized Mr. Roderic C. Perry as a modern-day technology leader for his singularly outstanding contributions in the area of real-time person/hardware-in-the-loop electronic warfare simulation technology development. His technical efforts and personal dedication in this area were critical in establishing a foundation to make great strides in increasing AFRL's overall level of capability to accomplish simulation-based acquisition, an important Department of Defense area of emphasis.



Air Force Research Laboratory
Wright-Patterson AFB OH

Accomplishment

The *US Black Engineer* magazine recently honored Mr. Perry as a Modern-day Technology Leader during the 2003 US Black Engineer of the Year Awards Conference. Mr. Perry serves as Program Manager of the Advanced Threat Alert Advanced Technology Demonstration and Program Manager of Real-Time Infrared Scene Simulator, Situation Awareness and Real-Time Information into the Cockpit system technologies in the Sensors Applications and Demonstrations Division of the Sensors Directorate.

Background

Mr. Perry is a recognized national leader in the development, testing, and demonstration of advanced user/customer needs and emphasizes transition of the hardware/software for follow-on engineering development. His duties include planning, coordinating, reviewing, directing, and implementing real-time man/hardware-in-the-loop technology effectiveness evaluation and electronic warfare simulator developments/modifications/upgrades for the Integrated Demonstrations and Applications Laboratory.

Mr. Perry holds a Bachelor of Science Degree in Electrical Engineering and has completed more than a dozen specialized courses in technical and managerial subjects while serving as a civilian employee of the Air Force. Mr. Perry has authored numerous articles and presentations.

Sensors
Awards and Recognition

Additional information

To receive more information about this or other activities in the Air Force Research Laboratory, contact TECH CONNECT, AFRL/XPTC, (800) 203-6451 and you will be directed to the appropriate laboratory expert. (03-SN-19)